CLAIMS 1 2 In an electric motor having a shaft, a bearing located within a housing adapted to be filled 1. with lubricant, and passages communicating/the shaft and the bearing, the improvement comprising: at least one centrifugal lubricant pump stage located in the housing, the pump stage having an impeller attached to and rotating with the shaft and a mating diffuser for pressurizing the 9 lubricant; and 10 a flow passage leading from the lubricant pump stage to the bearing. 11 2. The apparatus of claim 1, wherein: the at least one pump stage further comprises a second pump stage having an impeller and a diffuser mounted in the housing downstream of the first pump stage for further pressurizing the lubricant. 20 The apparatus of claim 1, wherein: 3. 21 the diffuser is upstream of the impeller. 22 23 24 The apparatus of claim 1, wherein: 25 4. 26 the pump stage is oriented for discharging lubricant in an opposite direction from the 27 28 bearings.

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1	5.	The apparatus of claim 1, wherein:
2 HA		the impeller of the pump stage has substantially radial flow passages.
7 (15 X).	6.	The apparatus of claim 1, wherein:
8		a chamber is located in a lower portion of the housing for containing a volume of lubricant;
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10		the shaft is hollow and has a passage within for communicating fluid from the chamber to
11		the bearings; and
1 1 1 1 1 1 1 1 1 1 1 2 1 1 2 1 1 1 1 1		the pump stage discharges downward.
15,j 16, 17	7.	An electric submersible pump assembly for a well, the assembly comprising:
12		an electrical motor having a shaft, a bearing located within a housing adapted to be filled
16		with lubricant, and passages communicating the shaft and the bearing;
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21		a chamber located in a lower portion of the housing for containing a volume of lubricant;
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23		a flow passage within the shaft leading from the chamber to the bearing;
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25		first and second centrifugal lubricant pump stages, each pump stage located in the housing
26		and each having an impeller attached to and rotating with the shaft and a mating diffuser for
27		pressurizing the lubricant; wherein
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the diffuser in the first pump stage leads to the impeller in the first stage, the impeller of the first stage leads to the diffuser of the second stage, the diffuser of the second stage leads to the impeller of the second stage, and the impeller of the second stage leads to the chamber; and

a pump exterior of the motor and connected to the shaft for pumping well fluid.

The assembly of claim 7, wherein:

the impeliers of the pump stages have substantially radial flow passages.

9. The assembly of claim 7, wherein:

the pump stages discharge downward and are located in a lower portion of the housing.

10. A method of stabilizing a bearing in a motor having a hollow shaft and passages communicating the shaft and the bearings, the motor having a housing containing a volume of lubricating fluid, the method comprising:

mounting at least one lubricant pump stage to the shaft within the housing, the pump stage having an impeller and a diffuser;

rotating the shaf and the impeller, pressurizing the lubricating fluid with the pump stage to a pressure sufficient to induce a film of lubricating fluid between the shaft and the bearings, the film preventing the shaft from contacting the bearings, thus stabilizing the bearings.

1 2 11. The method of claim 10, wherein:

the pressure in the hollow shaft is at least 30 pounds per square inch.

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